To: skluska@cteh.com[skluska@cteh.com]

**Cc:** Roberts, Kris D.[kroberts@nd.gov]; Peronard, Paul[Peronard.Paul@epa.gov]

From: Tillotson, Steve J.

Sent: Fri 8/15/2014 8:40:41 PM

Subject: RE: Red River - Concrete

I think getting some samples of the concrete from around the site and grinding or crushing them and then doing a SPLP test on it would be fine.

We support recycling of concrete.

## Steve Tillotson

**Assistant Director** 

Solid Waste Program Manager

Division of Waste Management

North Dakota Department of Health

918 E Divide Ave - 3rd Floor

Bismarck ND 58501-1947

P: 701.328.5163

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Email: stillots@nd.gov

Website: http://www.ndhealth.gov/wm/



From: Roberts, Kris D.

Sent: Friday, August 15, 2014 1:58 PM

**To:** Tillotson, Steve J.

Subject: FW: Red River - Concrete

Importance: High

Steve:
Can you reply on this? My first thought would be grind up a few chips and do an SPLP leach on it. Thoughts? Hot fire, long smolder in 2-3 places, lot of liquids getting real hot on the surface.
I have an appointment this afternoon (15 minutes), so can't respond.
Kris
From: Scott Kluska [mailto:skluska@cteh.com] Sent: Thursday, August 14, 2014 5:03 PM To: Peronard.Paul@EPA.Gov; Roberts, Kris D. Subject: Red River - Concrete Importance: High
Paul / Kris,
What (if any) analytical would you need to be done on the concrete slab for Red River Supply to consider re-using the concrete at another of their sites down the road for road base?
Thanks
Scott Kluska
Sr. Consultant
Center for Toxicology and Environmental Health, LLC (CTEH)
5120 North Shore Drive
North Little Rock, AR 72118
North Little Rock, AR 72118  Office: 501-801-8500

Cell: 908-399-8875

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